Class Subclass ISSUE CLASSIFICATION		LITY Pater O.I.P.E.	The second secon	ا در بر سیماری	TE.	PATENT NUMBER
APPLICATION NO. CONT/PRIC 09/937519 D F Guido Krupp	435	SUBCLASS		₹ / C	IINER Xe	nelse
Detection of nuc	leic acid	amplified 	l produc	ts		PTO-2040 12/99
\	ISSUIN	G CLASSI				
ORIGINAL	_			REFERENCE(
CLASS SUBCLASS	S CLASS	II SU	DCI ACC /O	NE CHOOL A	CO DED	BI OCK)
			BCLASS (O	NE SUBCLAS	33 PER	BLOCK)
INTERNATIONAL CLASSIFICATI	ON					Inside File Jacket
NTERNATIONAL CLASSIFICATI	ON					
					Issue Slip	Inside File Jacket
TERMINAL DISCLAIMER		DRAWINGS Figs. Drwg.			Issue Slip	
TERMINAL DISCLAIMER The term of this patent		DRAWINGS		Continued on	Issue Slip CLAIM	Inside File Jacket
TERMINAL DISCLAIMER The term of this patent bequent to(date)		DRAWINGS Figs. Drwg.		Continued on	Issue Slip CLAIM	S ALLOWED Print Claim for O.G
TERMINAL DISCLAIMER The term of this patent osequent to (date) s been disclaimed. The term of this patent shall	Sheets Drwg.	DRAWINGS Figs. Drwg.	Print Fig.	Continued on	Issue Slip CLAIM	S ALLOWED Print Claim for O.G
TERMINAL DISCLAIMER The term of this patent bsequent to (date) s been disclaimed. The term of this patent shall textend beyond the expiration date	Sheets Drwg.	DRAWINGS Figs. Drwg.	Print Fig.	Continued on	CLAIMS	S ALLOWED Print Claim for O.G
TERMINAL DISCLAIMER The term of this patent ubsequent to (date) as been disclaimed. The term of this patent shall be extend beyond the expiration date	Sheets Drwg.	DRAWINGS Figs. Drwg.	Print Fig.	Continued on	CLAIM: aims OF ALL	S ALLOWED Print Claim for O.G
TERMINAL DISCLAIMER The term of this patent ubsequent to (date) as been disclaimed. The term of this patent shall ot extend beyond the expiration date of U.S Patent. No	Sheets Drwg.	DRAWINGS Figs. Drwg.	Print Fig.	Total Cla NOTICE	CLAIM: aims OF ALL ISSU	S ALLOWED Print Claim for O.G OWANCE MAILED JE FEE Date Paid
DISCLAIMER The term of this patent	Sheets Drwg.	DRAWINGS Figs. Drwg.	Print Fig.	Total Cla NOTICE	CLAIM: aims OF ALL ISSU	S ALLOWED Print Claim for O.G OWANCE MAILED

(FACE)